2.1 Appendix A: Exterior Hard Wall Containment Barrier Option 1



Exterior Hard Wall Containment Barrier Option #1

The windows at 130 Cedar St. are being abated as Asbestos Containing Materials. A decision has been made to abate these windows under full containment. To comply with the NYCDEP regulations and approved variances, a poly covered hard wall containment barrier will be attached and sealed to the exterior of the building columns to seal off the window openings and to abate the windows into the building. Due to the attacks on 9/11, portions of the building exterior exposed to the falling debris have been damaged.

One of the following Exterior Hard Wall Containment Barrier Options will be utilized dependent on whether the exterior of the spandrel wall is breached or not, whether the interior of the spandrel wall has manmade openings or not and whether the brick cladding on the columns on either side of the window/spandrel bay are damaged or not.

Option #1

This option for construction of an exterior hard walled containment barrier will be utilized when there is an exterior breach in the two wall unit spandrel wall and the brick cladding on the columns on either side of the bay are intact. A double six mil poly covered plywood barrier will be anchored to the brick cladding on each side of the bay, column to column and on the top and bottom of the barrier, from slab to slab. Caulking and foam will be utilized as necessary to seal this barrier. A foam sealed plywood insert will be installed at the top and the bottom of this barrier to seal the set back from the column brick cladding to the slab brick cladding. The windows, window caulking and the two wall unit spandrel walls will be abated and demolished into the building/containment.

Option #1A

Where there is no breach in the exterior of the spandrel wall, the brick cladding on the columns are intact and the inside of the spandrel walls exhibit manmade openings, a hard walled containment as in Option #1 will be erected. Additionally in this option, a plywood and wooden stud support will also be anchored up against the exterior of the brick cladding of the spandrel wall. This support will allow for the interior clay wall to be abated and demolished into the building/containment. In the case of a manmade

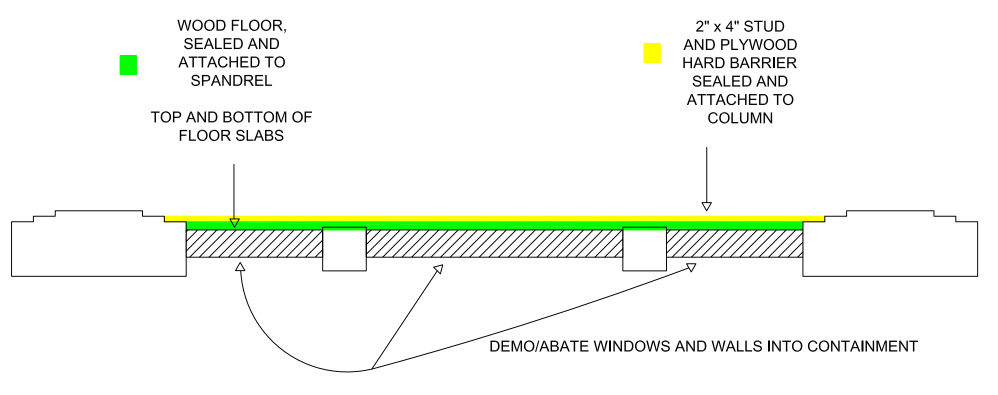
RJ Lee*Group*, Inc. Page 2 of 2

opening, abatement will occur only in the immediate area around the opening. (See Appendix C Bay Damage Diagrams) Additionally, the windows and window caulking will be abated and demolished into the building/containment. Once the abatement/demolition is performed the exterior brick cladding and the cast concrete cap of the two wall unit spandrel wall will remain standing. Subsequent to the window/window caulking abatement and as part of the floor/containment abatement, the interstitial space, which is the inside surface of the exterior brick cladding, will be cleaned as any other non-porous concrete surface, encapsulated and left for demolition during the selective demolition phase.

Option #1B

Where there are no breaches in the two wall unit spandrel wall, and the brick cladding is in tact on the columns, a double six mil poly covered plywood barrier will be anchored to the brick cladding on each side of the bay, column to column, and on the top of the barrier at the floor slab above and on the bottom at the stone cap supporting the window sitting on top of the two wall spandrel unit. The containment will allow for the windows and window caulking to be abated/demolished into the building/containment. Subsequent to the window/window caulking abatement and as part of the floor/containment abatement, the interior spandrel wall surface will be cleaned and encapsulated. The exterior surface would have been cleaned as part of the Building Façade Clean-up in Phase I A & B. The cleaned two wall spandrel unit and the stone cap will be left for demolition during the selective demolition phase.

EXTERIOR WALL CONTAINMENT BARRIER OPTIONS #1, #1A & #1B



#1A - CONSTRUCTED AS SEEN ABOVE WITH ADDITIONAL SUPPORTS ON THE EXTERIOR SURFACE OF THE SPANDREL WALL

#1B - THE BOTTOM OF THE HARD BARRIER CONTAINMENT WILL BE SEALED AT CAST CONCRETE CAP OF THE SPANDREL WALL

2.2 Appendix B: Exterior Scaffold Hard Wall Containment Barrier Option 2



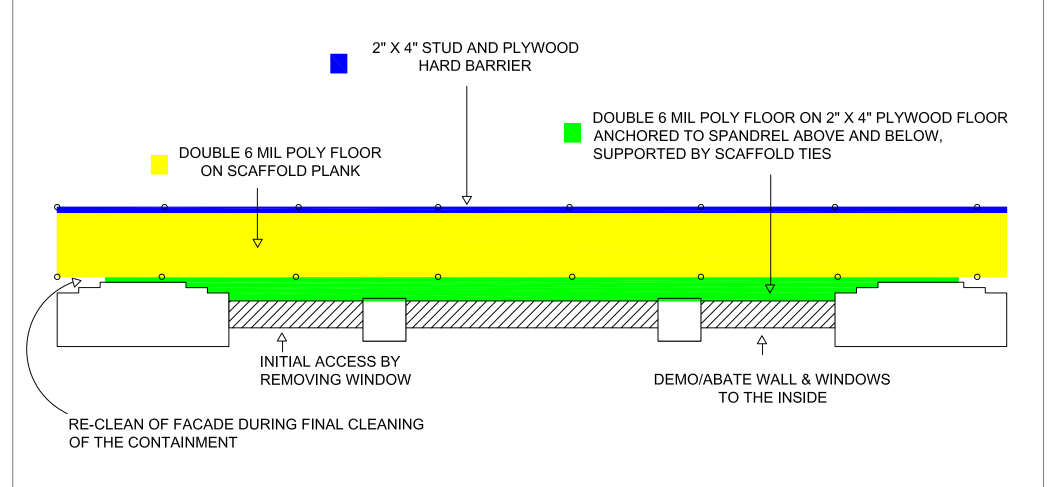


Exterior Scaffold Hard Wall Containment Barrier Option #2

Option #2

This option will be utilized when the brick cladding on the columns is damaged or not intact thus prohibiting proper anchoring and sealing of a single hard plywood barrier. In this case, a hard barrier containment will be set up on the exterior scaffold to include a floor and ceiling sealed to the exterior of the building. This will allow for abatement and demolition of the windows, spandrel wall and any loose or damaged brick cladding into the building/containment.

EXTERIOR SCAFFOLD CONTAINMENT BARRIER FOR PORTIONS OF 10TH, 11TH & 12TH FLOORS AND OPTION #2



2.3 Appendix C: Bay Damage Diagrams

Bay Damage Diagram Containment Options

Floor	Bay	Option	Floor	Bay	Option	Floor	Bay	Option	Floor	Bay	Option
Ground	1	1	2	1	1B	3	1	1B	4	1	
Ground	2	1	2	2	1B	3	2	1B	4	2	
Ground	3	1	2	3	1B	3	3	1B	4	3	
Ground	4	1	2	4	1B	3	4	1B	4	4	
Ground	5	1	2	5	1B	3	5	1B	4	5	
Ground	6	1	2	6	1B	3	6	1B	4	6	
Ground	7	1	2	7	1B	3	7	1B	4	7	
Ground	8	1	2	8	1B	3	8	1B	4	8	
Ground	9	1	2	9	1B	3	9	1B	4	9	
Ground	10	1	2	10	1B	3	10	1B	4	10	
Ground	11	1	2	11	1B	3	11	1B	4	11	
Ground	12	1	2	12	1B	3	12	1B	4	12	
Ground	13	1	2	13	1B	3	13	1B	4	13	
Ground	14	1	2	14	1B	3	14	1B	4	14	
			2	15	1B	3	15	1B	4	15	
			2	16	1B	3	16	1B	4	16	
			2	17	1B	3	17	1B	4	17	

NOTE: Bays with options not specified have not been inspected from the exterior of the building due to a lack of accessible scaffold planking Visual inspections will be performed and the options will be determined and provided to the regulators on a weekly basis.

Bay Damage Diagram Containment Options

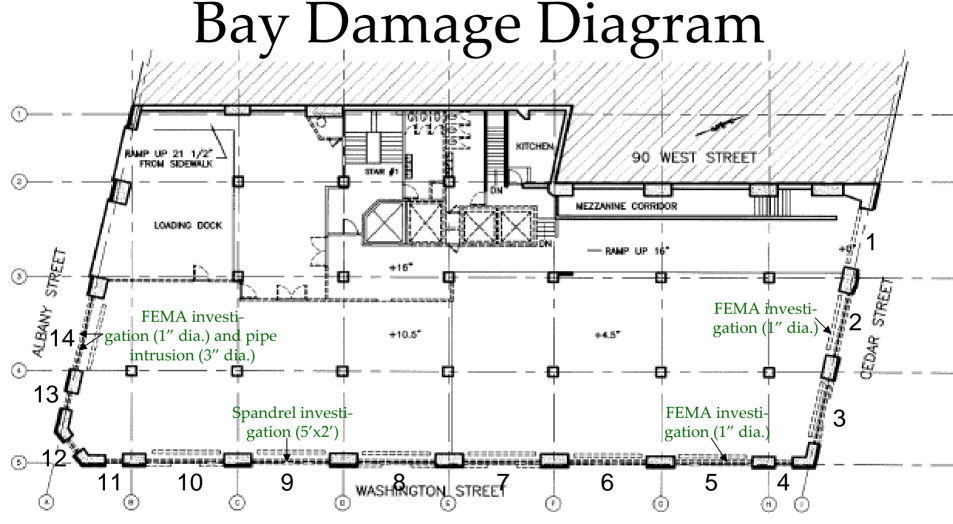
Floor	Bay	Option									
5	1		6	1		7	1		8	1	
5	2		6	2		7	2		8	2	
5	3		6	3		7	3		8	3	
5	4		6	4		7	4		8	4	
5	5		6	5		7	5		8	5	
5	6		6	6		7	6		8	6	
5	7		6	7		7	7		8	7	
5	8		6	8		7	8		8	8	
5	9		6	9		7	9		8	9	
5	10		6	10		7	10		8	10	
5	11		6	11		7	11		8	11	
5	12		6	12		7	12		8	12	
5	13		6	13		7	13		8	13	
5	14		6	14		7	14		8	14	
5	15		6	15		7	15		8	15	
5	16		6	16		7	16		8	16	
5	17		6	17		7	17		8	17	

NOTE: Bays with options not specified have not been inspected from the exterior of the building due to a lack of accessible scaffold planking Visual inspections will be performed and the options will be determined and provided to the regulators on a weekly basis.

Bay Damage Diagram Containment Options

Floor	Bay	Option									
9	1		10	1		11	1	2	12	1	2
9	2		10	2		11	2	1B	12	2	1B
9	3		10	3	2	11	3	2	12	3	1B
9	4		10	4	2	11	4	1B	12	4	2
9	5		10	5	2	11	5	1B	12	5	2
9	6		10	6		11	6	2	12	6	2
9	7		10	7		11	7	2	12	7	1B
9	8		10	8	2	11	8		12	8	1B
9	9		10	9		11	9		12	9	1B
9	10		10	10		11	10		12	10	1B
9	11		10	11		11	11		12	11	1B
9	12		10	12		11	12		12	12	1B
9	13		10	13		11	13		12	13	1B
9	14		10	14		11	14		12	14	1B
9	15		10	15		11	15		12	15	1B
9	16		10	16		11	16		12	16	1B
9	17		10	17		11	17		12	17	1B
			10	18		11	18				
			10	19		11	19				
						11	20				
						11	21				

NOTE: Bays with options not specified have not been inspected from the exterior of the building due to a lack of accessible scaffold planking Visual inspections will be performed and the options will be determined and provided to the regulators on a weekly basis.

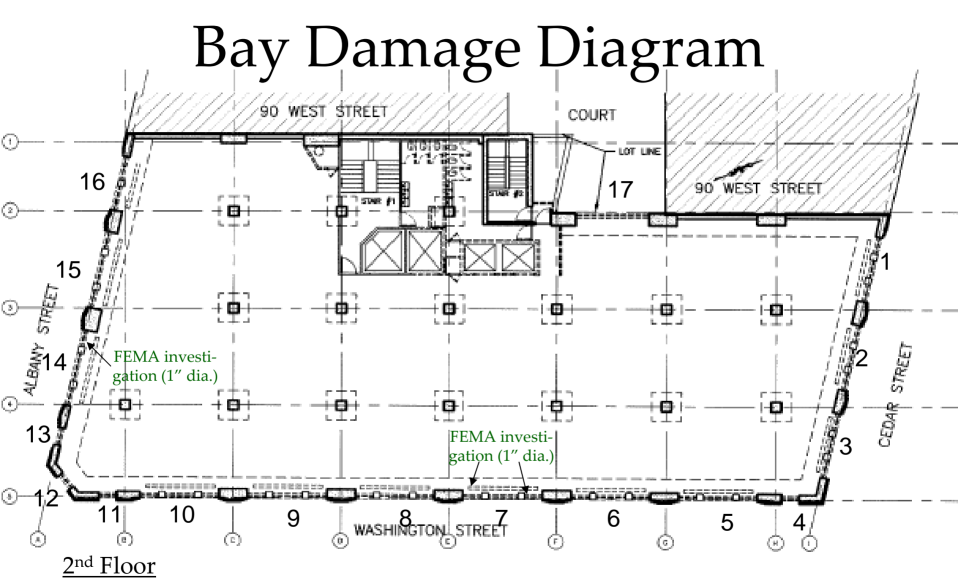


Ground Floor

NOTE: FEMA Investigation refers to 1" dia. drill holes on interior spandrel wall

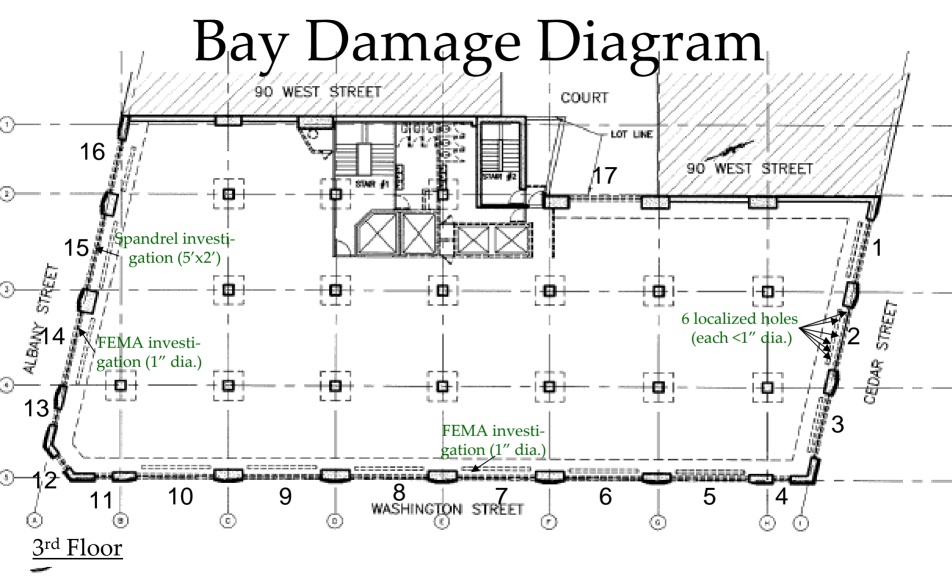
Spandrel Investigation refers to previous spadnrel wall investigations on interior spandrel wall

Other notes located in the interior portion of the floorplan refer to all other interior breaches and are described in the diagram



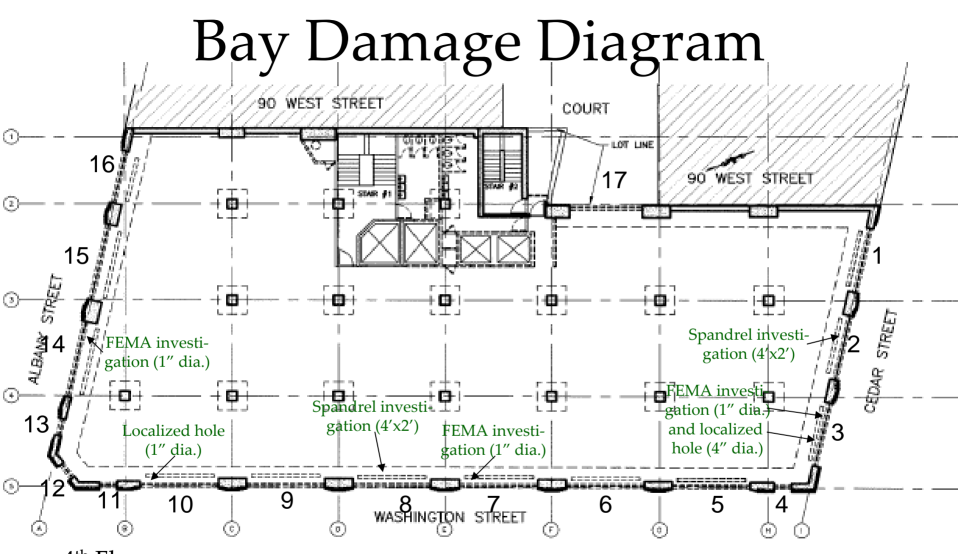
Spandrel Investigation refers to previous spandrel wall investigations on interior spandrel wall

Other notes located in the interior portion of the floorplan refer to all other interior breaches and are described in the diagram



Spandrel Investigation refers to previous spandrel wall investigations on interior spandrel wall

Other notes located in the interior portion of the floorplan refer to all other interior breaches and are described in the diagram

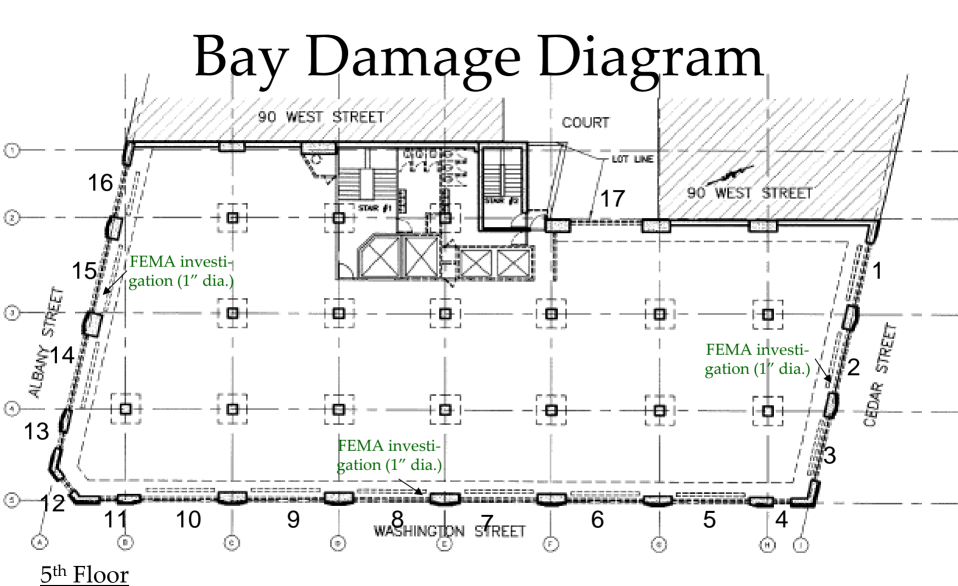


4th Floor

NOTE: FEMA Investigation refers to 1" dia. drill holes on interior spandrel wall

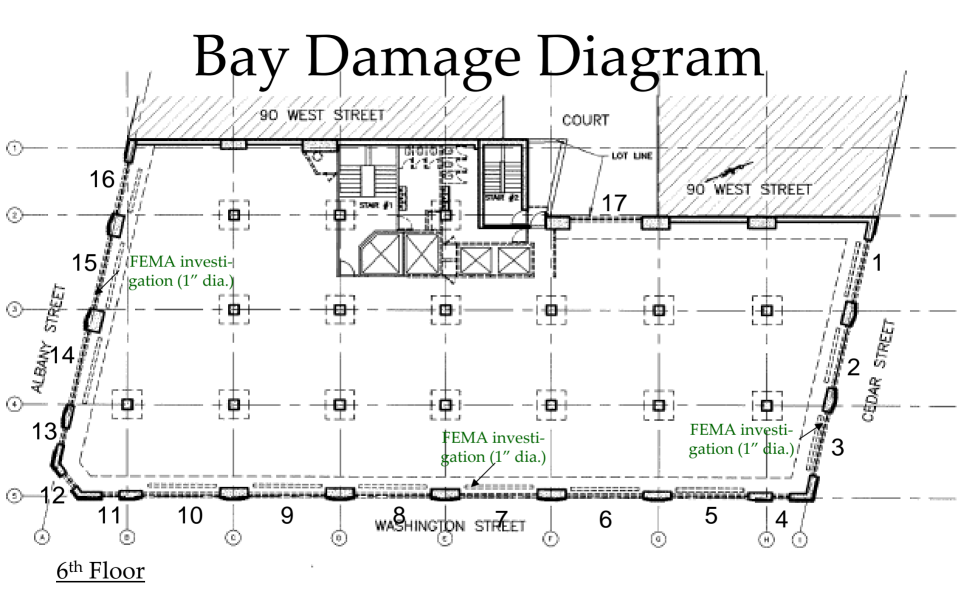
Spandrel Investigation refers to previous spandrel wall investigations on interior spandrel wall

Other notes located in the interior portion of the floorplan refer to all other interior breaches and are described in the diagram



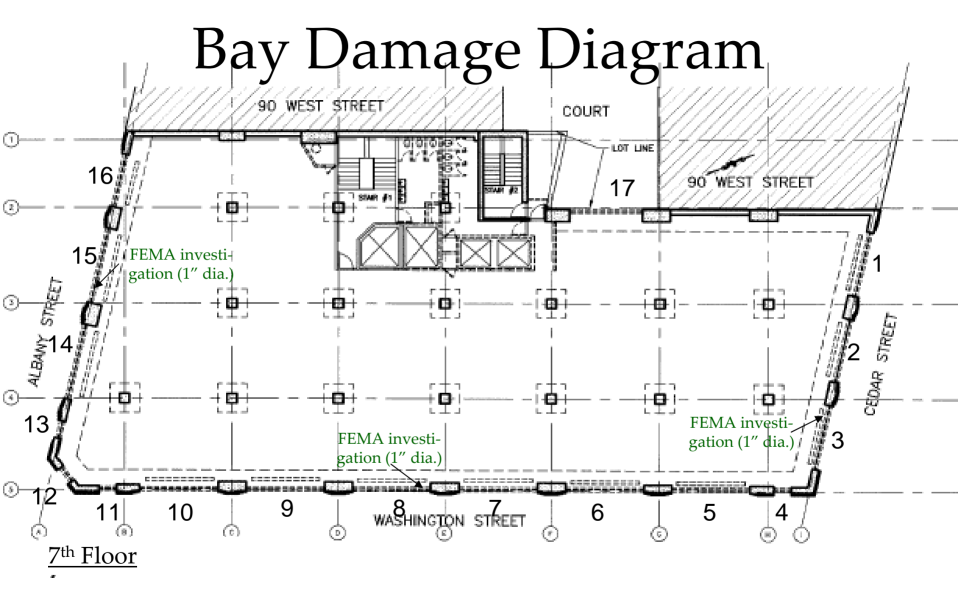
Spandrel Investigation refers to previous spandrel wall investigations on interior spandrel wall

Other notes located in the interior portion of the floorplan refer to all other interior breaches and are described in the diagram



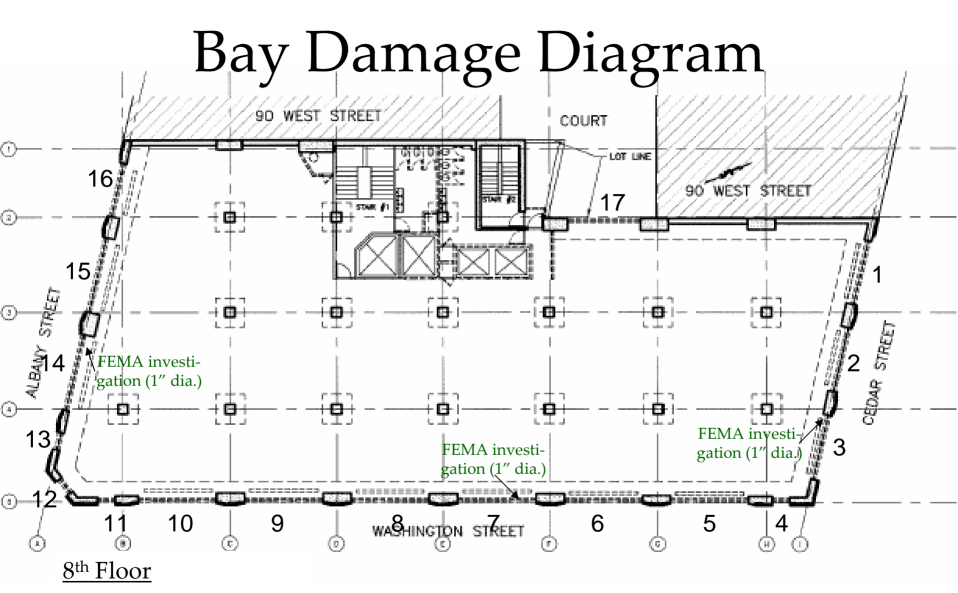
Spandrel Investigation refers to previous spandrel wall investigations on interior spandrel wall

Other notes located in the interior portion of the floorplan refer to all other interior breaches and are described in the diagram



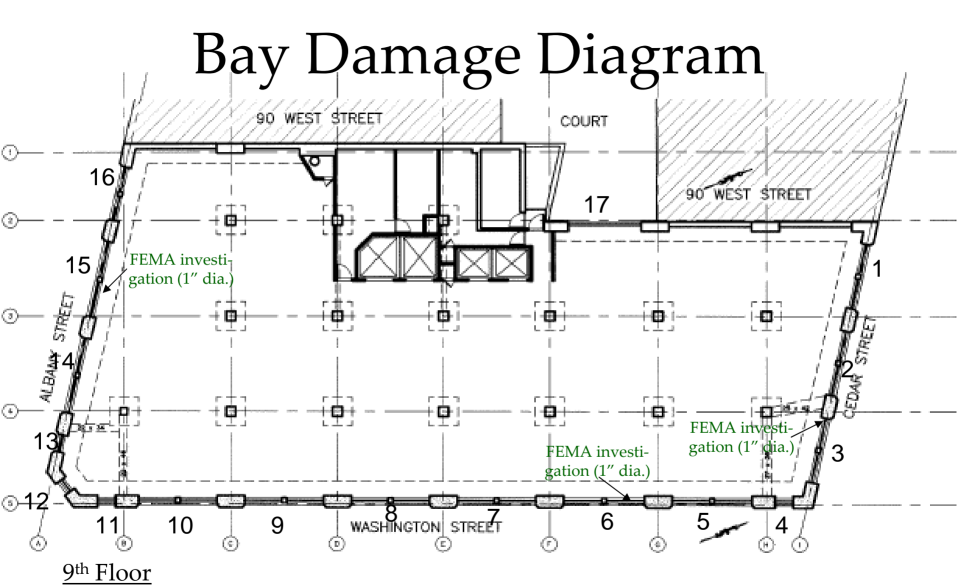
Spandrel Investigation refers to previous spandrel wall investigations on interior spandrel wall

Other notes located in the interior portion of the floorplan refer to all other interior breaches and are described in the diagram



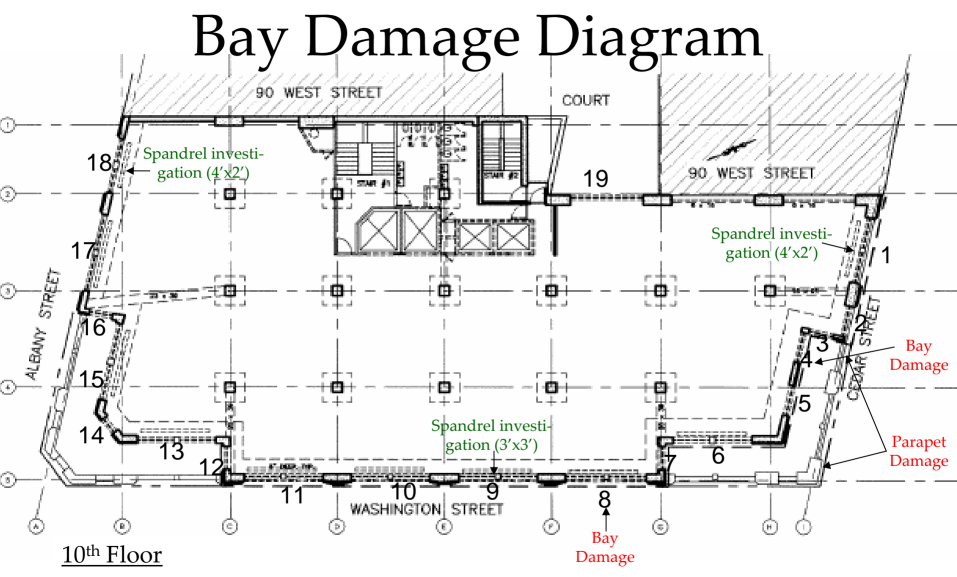
Spandrel Investigation refers to previous spandrel wall investigations on interior spandrel wall

Other notes located in the interior portion of the floorplan refer to all other interior breaches and are described in the diagram



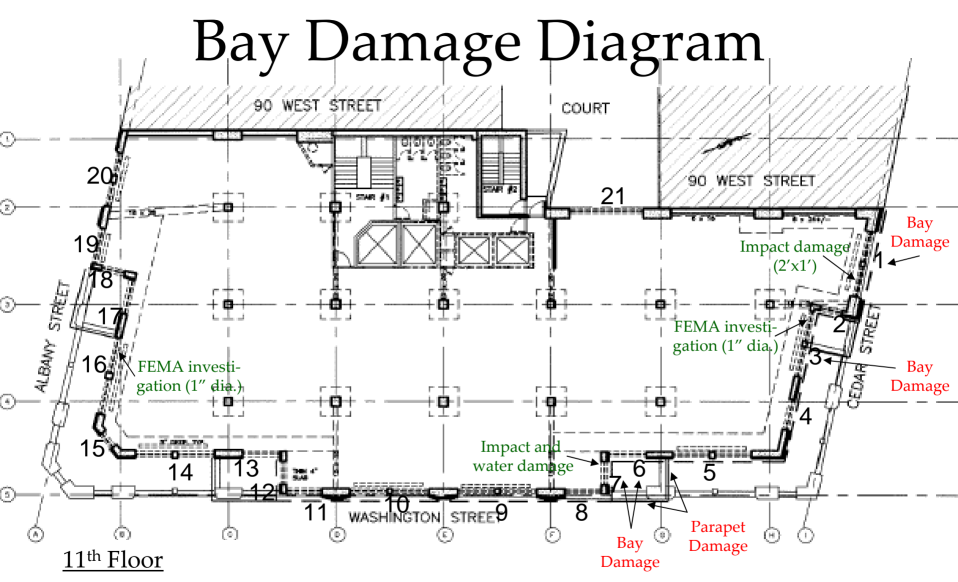
Spandrel Investigation refers to previous spandrel wall investigations on interior spandrel wall

Other notes located in the interior portion of the floorplan refer to all other interior breaches and are described in the diagram



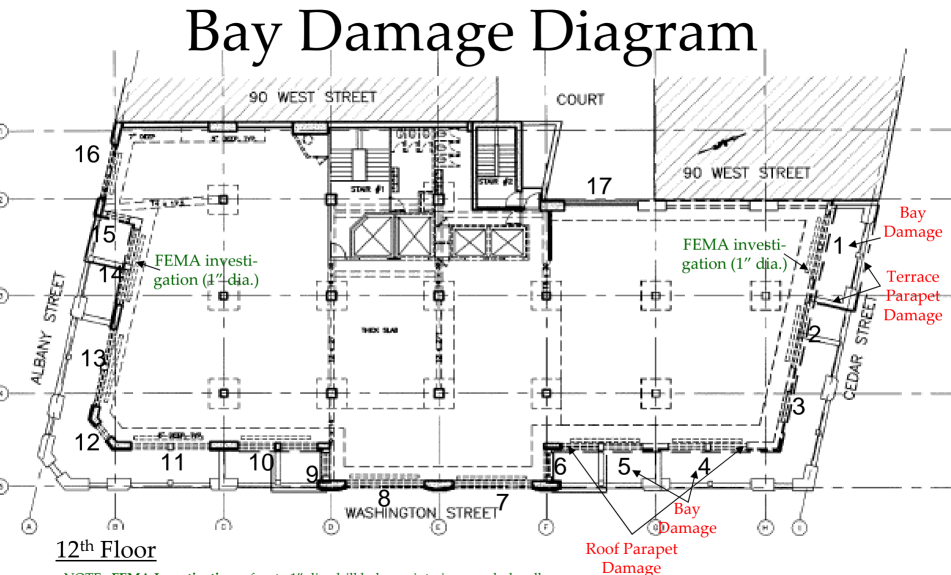
Spandrel Investigation refers to previous spandrel wall investigations on interior spandrel wall

Other notes located in the interior portion of the floorplan refer to all other interior breaches and are described in the diagram



Spandrel Investigation refers to previous spandrel wall investigations on interior spandrel wall

Other notes located in the interior portion of the floorplan refer to all other interior breaches and are described in the diagram



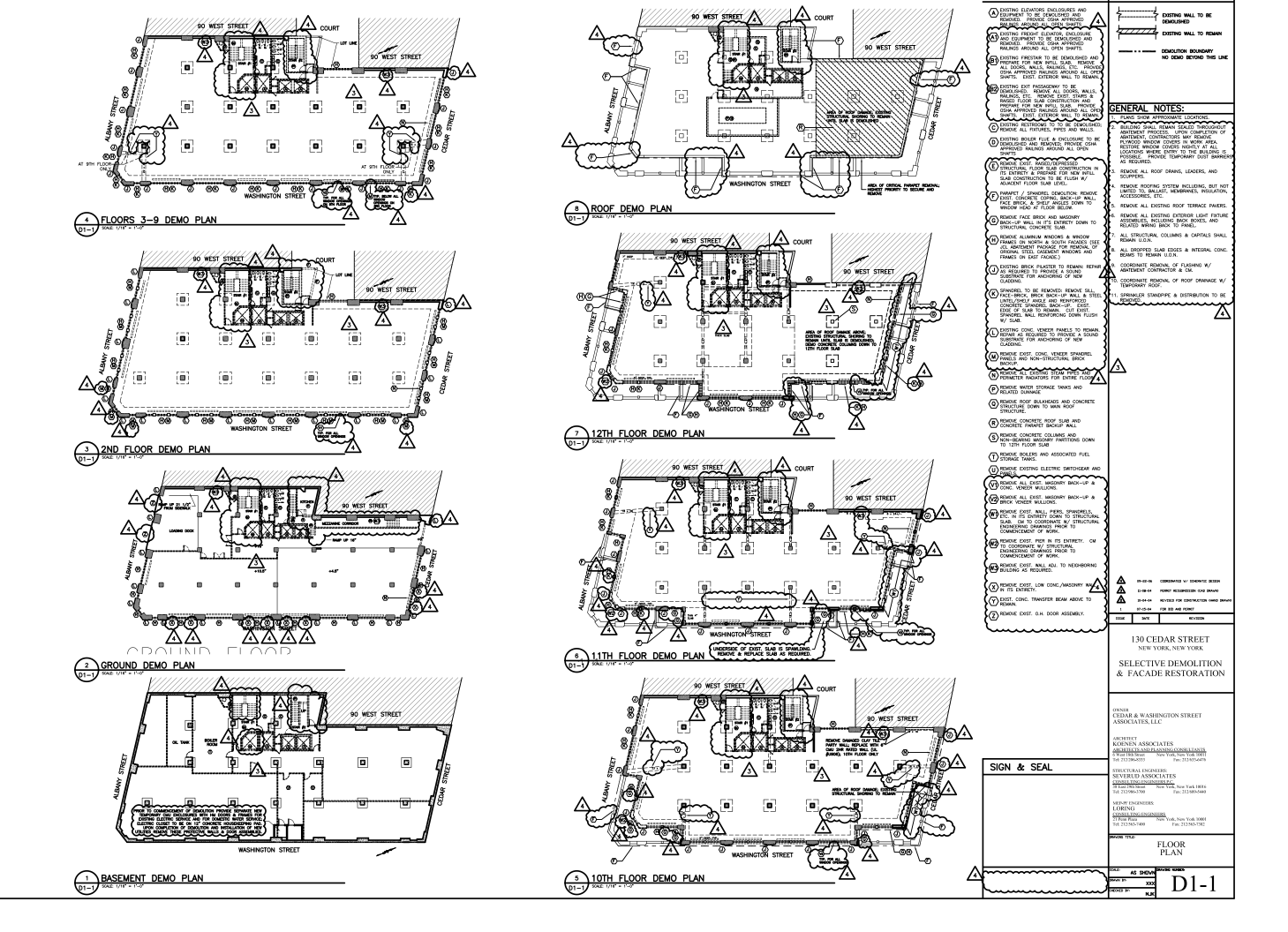
Spandrel Investigation refers to previous spandrel wall investigations on interior spandrel wall

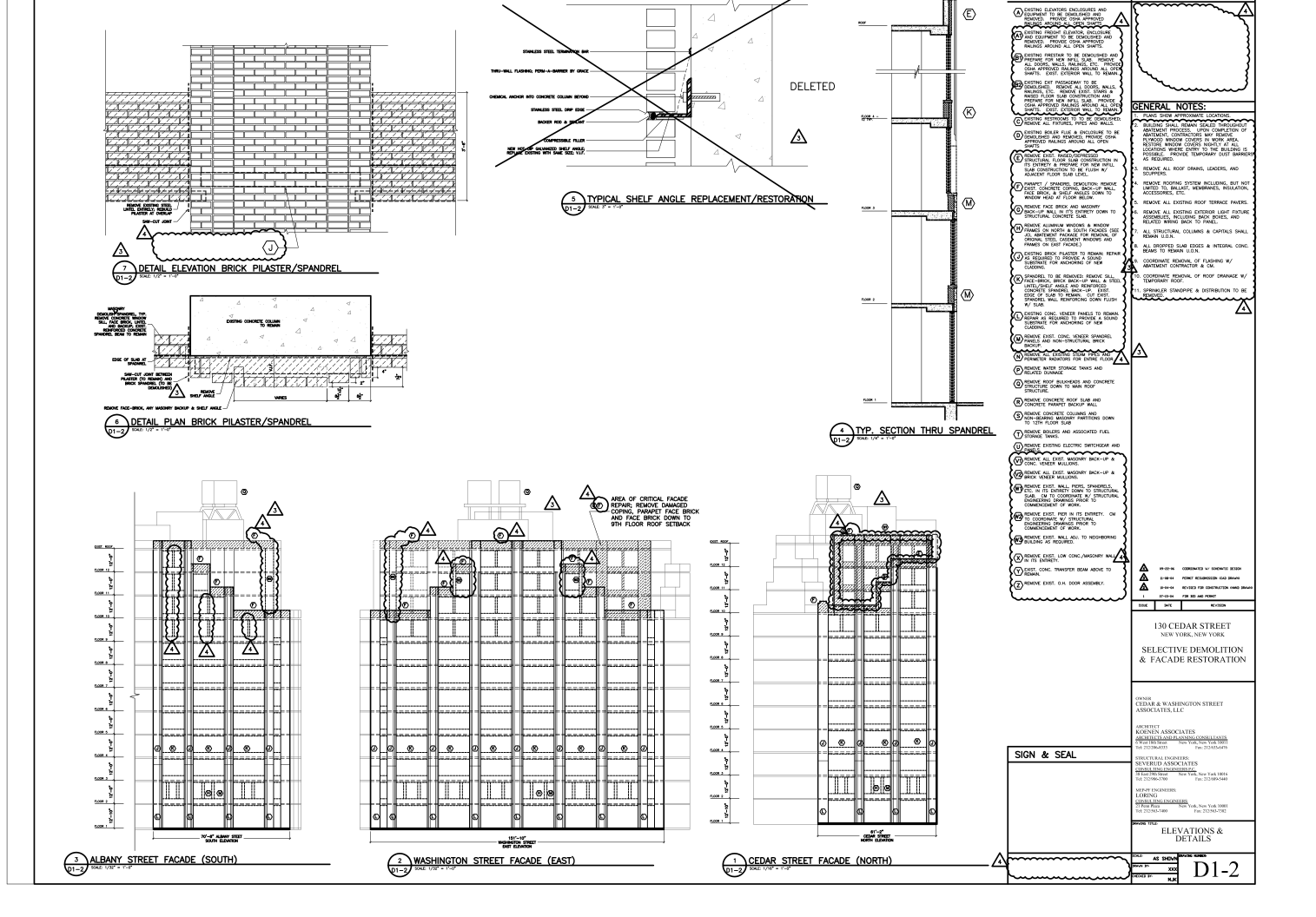
Other notes located in the interior portion of the floorplan refer to all other interior breaches and are described in the diagram

2.4 Appendix D: Selective Demolition Drawings

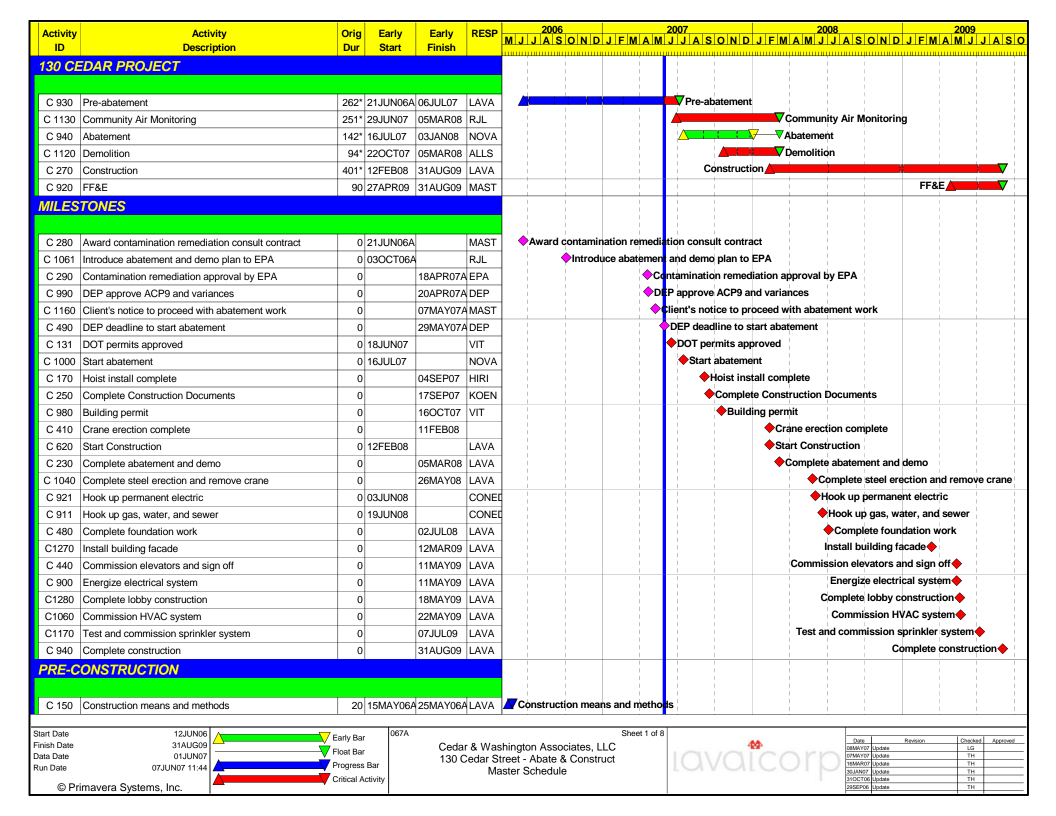
130 CEDAR STREET

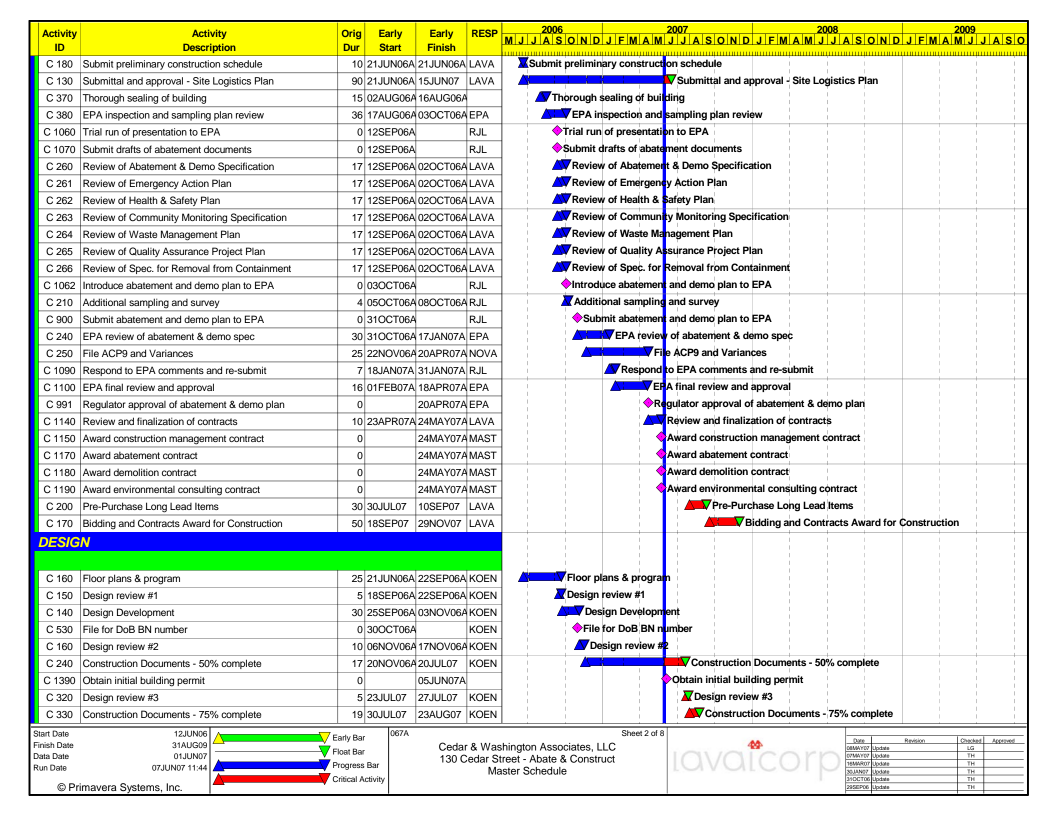
GENERAL NOTES DEMOLITION SCHEDULE SITE PLAN 1. All work shall comply with applicable local and municipal building codes, as well as any and all regulatory agencies, including, but not limited to, OSHA. General Notes shall apply to all drawings. 20. The Contractor shall be responsible for arranging with Construction Manager the use of elevator or other hoisting facilities for handling the delivery of materials. The Construction Manager shall 186.9 159.01/2 1. INTERIOR NON-BEARING PARTITIONS AS INDICATED ON THE CONTRACT DRAWINGS INCLUDING, BUT NOT LIMITED TO: ELEVATOR SHAFT ENCLOSURES, STAIRWAY ENCLOSURES, RESTROOM WALLS. LIBERTY be responsible for notifying all subtrades of PARKING conditions regarding elevator cab size, door openings, etc. any and all fees involved for the use of the hoisting facilities will be the responsibility of the Construction Manager. 3. The Contractor shall verify all job conditions. 3. ELEVATOR EQUIPMENT, RAILS, CARS, AND MOTORS AND ENCLOSURES. 4. ROOFTOP WATER STORAGE TANKS AND RELATED DUNNAGE. 5. PLUMBING FIXTURES AND RELATED PIPING. BEEN S ¥ CEDAR ST. 6. ELECTRIC SWITCHGEARS AND PANELS IN BASEMENT 22. The Construction Manager shall maintain and operate an on site field office telephone and fax machine at all times during the course of 4. The Contractor shall have had experience on 7. STEAM PIPES AND PERIMETER RADIATORS. 4. The Contractor shall have had experience cleast three projects involving qualities and complexities at least equal to those required under all divisions detailed in these drawings. workmen performing under this work shall be skilled workmen in their respective trades. 8. EXTERIOR BRICK PARAPETS AND FACE BRICKS FROM CONCRETE PARAPETS. 23. Workmen will be assigned one toilet area which the General Contractor will be responsible for cleaning, maintaining, and upon completion of the work, restoring to its original condition. 9. ALUMINUM WINDOWS AND FRAMES ON THE NORTH AND SOUTH FACADES. (SEE JCL ABATEMENT PACKAGE FOR STEEL CASEMENT WINDOWS AND STEEL FRAMES BENEATH EXISTING ALUMINUM WINDOWS). COORDINATE REMOVAL OF 5. All work, whether shown or implied, unless STEEL WINDOW ASSEMBLIES W/ ABATEMENT CONTRACTOR & CM specifically questioned, shall be considered fully understood in all respects by the General Contractor, and he will be responsible for any misinterpretations or consequences thereof for all & ALBANY 24. Construction personnel must carry proper identification at all times. 10. EXTERIOR MASONRY SPANDREL PANELS AND NON-BEARING BRICK THE MARRIONT HOTEL 55 25. All ladders and scaffolding shall be in good operating condition. All damaged ladders, bakers, and rolling scaffolding shall be immediately remove from the job site. 55/94/ work on all drawings. 11. ROOFTOP BULKHEAD ENCLOSURES AND CONCRETE STRUCTURE 6. The Contractor shall review and familiarize himself with the General Notes & Specifications dwg. and determine which notes apply directly to his responsibility. Each subtrade will be 12. EXTERIOR CONCRETE FACADE SPANDREL ANELS ON FLOORS 1, 2 & 3. 13. NORTH-END OF MAIN ROOF SLAB AND CONCRETE PARAPET BACKUP AS 26. All windows shall be kept closed in the work INDICATED ON CONTRACT DRAWINGS. BUILDING CODE DATA responsible for reviewing the entire set of drawings and noting their work as applicable. Al 14. CONCRETE COLUMNS AND MASONRY WALLS DIRECTLY BENEATH CONCRETE ROOF SLAB TO BE REMOVED, DOWN TO THE 12TH FLOOR SLAB. 27. Fire extinguishers must be kept on the job site labor, materials, equipment, etc. required for the work as indicated or inferred on the drawings will BLOCK: 56 LOTS 1 & 3 130 CEDAR STREET NEW YORK, NEW YORK be deemed and included in all Contractors' costs. 28. The Construction Manager shall be responsible for maintaining the cleanliness of the work area and the areas involved in the delivery of his materials. 7. Construction Manager shall be responsible to pick up the building permit at the Building Department offices and pay all outstanding fees. BUILDING DEPARTMENT NOTES 8. Construction Manager shall provide all the drawings, completed paperwork, and certificates of inspection and shall perform all the controlled inspections as required for Building Department Building is to be examined under Old Code. 29. Construction Manager is responsible to clean u 29. Construction Manager is responsible to clean up and remove from the premises all waste materials, rubbish, wrappings and salvages as generated by the construction, demolition and/or the delivery and installation of any products, materials, or equipment which is part of the Contract. Building is Class 1 Fireproof Construction EXISTING TO REMAIN Existing CO: complies; no change to use, occupancy, zoning, fire SPANDREL BEAMS CONCRETE SLABS, COLUMNS, BEAMS UNLESS OTHERWISE NOTED EXTERIOR MASONRY PILASTERS ALL STRUCTURAL SHORING UNTIL DAMAGED AREA HAS BEEN REMOVED OR Items subject to controlled inspection: None. 9. Upon completion of the job, the Construction Manager shall submit certificates of inspection and 5. All work shall comply with NYCDOB requirements, rules, and regulations 30. The Construction Manager will be responsible a certificate of substantial completion (A.I.A. for all costs incurred for damages caused by his Document #G-704). ZONING DATA 31. All existing structural shoring to remain; protect during demolition process 10. The Construction Manager shall submit in writing all proposals for additional work to the $\sqrt{3}$ ZONING DISTRICT: C6-9, LOWER MANHATTAN SPECIAL DISTRICT Architect's office for review and approval. No work is to proceed until a signed authorization t proceed is returned to the Construction Manager. RELATED WORK superintendent on the premises at all times when ZONING MAP work is in progress. 1. SEE RULEE GROUP ABATEMENT AND SELECTIVE DEMOLITION SPECIFICATION FOR COORDINATION AND EXTENT OF ABATEMENT WORK. COORDINATE DEMOLITION W/ 33. All new shoring required for demolition to be contracts in connection with the work of the project. The Construction Manager shall be designed by licensed engineer. Signed and sealed shop drawings to be submitted for approval. responsible for coordination of work and establishing schedules for all trades; he shall afford other Contractors reasonable opportunity for the introduction and storage of their materials and equipment and the execution of their work NEW WORK: REMOVAL, REPAIR OR REPLACEMENT OF SHELF ANGLES AT EXISTING BRICK PILASTERS TO REMAIN; ADD FLASHING AND WEEPS AT SHELF ANGLE LOCATIONS. 09-22-06 COORDINATED W/ SCHEMATIC DESIGN 11-08-04 PERMIT RESUBMISSION (CAD DRAWN to the General Construction Schedule and shall cooperate with other Contractors in the required Sequential Installation Schedule as approved by the ATERAL REINFORCING PINS, CLEANING AND REPAIR OF ALL DELETED Δ 10-04-04 REVISED FOR CONSTRUCTION CHAND I 3. INSTALLATION OF OSHA-APPROVED GUARD RAILS AT ALL OPEN SHAFTS, WINDOW OPENINGS AND SLAB EDGES. ISSUE DATE 13. Drawings are not to be scaled; dimensions 4. INSTALLATION OF SEMI-PERMANENT WATERPROOFING ENCLOSURES AT ROOF 130 CEDAR STREET 14. All work is to conform to KA drawings and specifications and shall be new and best quality of the kind specified, unless specifically noted for OPENINGS AND OPEN MASONRY JOINTS. (AT PARTY WALLS) 5. INSTALLATION OF CMU ENCLOSURES FOR BASEMENT UTILITIES & REPAIR OF 10TH FLOOR PARTY WALL. SELECTIVE DEMOLITION existing to be reused. & FACADE RESTORATION 15. Each Contractor is to maintain a complete and up-to-date set of drawings on the job at all times, including Contract Documents and Shop Drawings. LOGISTICAL NOTES: will consider material change requests on an individual basis. Contractor shall submit samples CEDAR & WASHINGTON STREET and cuts for written approval by KA prior to the MAINTAIN FIRESTAIRS & EXIT PASSAGEWAYS AS REQUIRED TO MAINTAIN A MEANS OF EGRESS. REMOVE UPON COMPLETION OF NEW EXIT STAIRS. KOENEN ASSOCIATES 17 All manufactured articles materials and ARCHITECTS AND PLANNING CONSULTANTS West 18th Street New York, New York 10011 2. MAINTAIN FREIGHT ELEVATOR AS REQUIRED TO COMPLETE WORK AND 17. An immunactured articles, inductions, and equipment shall be supplied, installed, connected, erected, used, cleaned, and conditioned as directed by the architect by the manufacturers, unless otherwise specified on the drawings. COORDINATE FINAL DEMOLITION OF ELEVATOR W/ CM. 3. CM TO COORDINATE REMOVAL OF PARAPETS, FLASHING, AND ROOFING W/INSTALLATION OF TEMPORARY ROOF ON 12TH FLOOR SLAB. SEVERUD ASSOCIATED CONSULTING ENGINEERS P.C. 38 East 29th Street New York, New York 10016 Fax: 212/689-5440 DRAWING LIST SIGN & SEAL 4. MAINTAIN PROTECTION OF LOWER LEVEL UTILITY ROOMS UNTIL NEW UTILITIES INTERIOR DEMOLITION LORING 5. MAINTAIN A SPRINKLER/STANDPIPE SYSTEM TO PROVIDE FIRE PROTECTION DURING COURSE OF WORK. CM TO COORDINATE REMOVAL OF SYSTEM UPON COMPLETION OF NEW SYSTEMS OR THROUGH OTHER MEANS APPROVED BY THE APPROPRIATE LOCAL AUTHORITIES. CONSULTING ENGINEERS 21 Penn Plaza New York, New York 10001 Tel: 212/563-7400 Fax: 212/563-7382 FLOOR PLANS D1-2 EXTERIOR FACADE DEMOLITION & FACADE RESTORATION TITLE PAGE

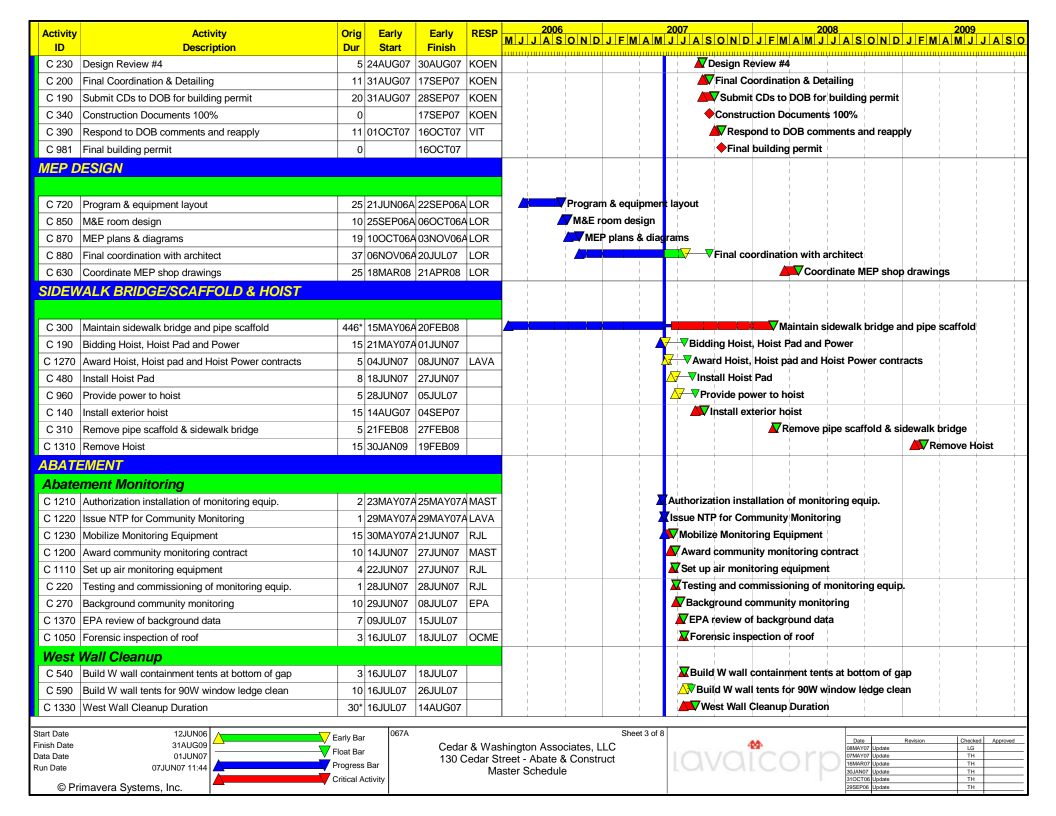




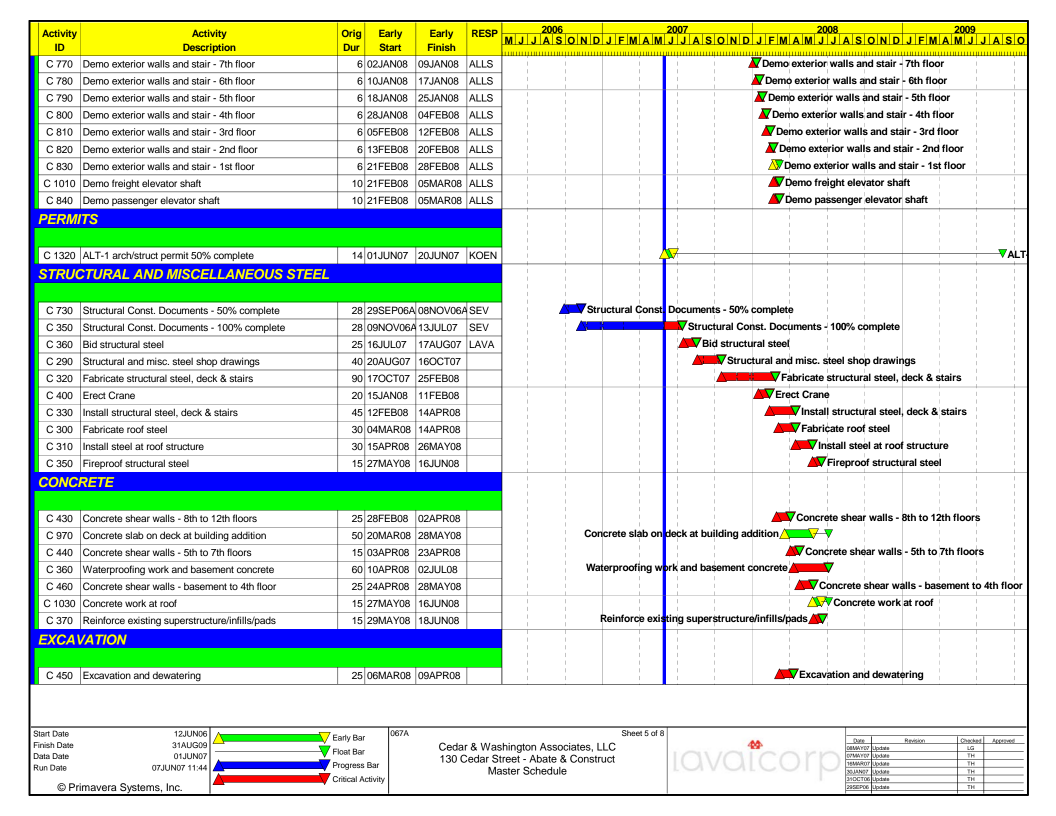
2.5 Appendix E: Schedule

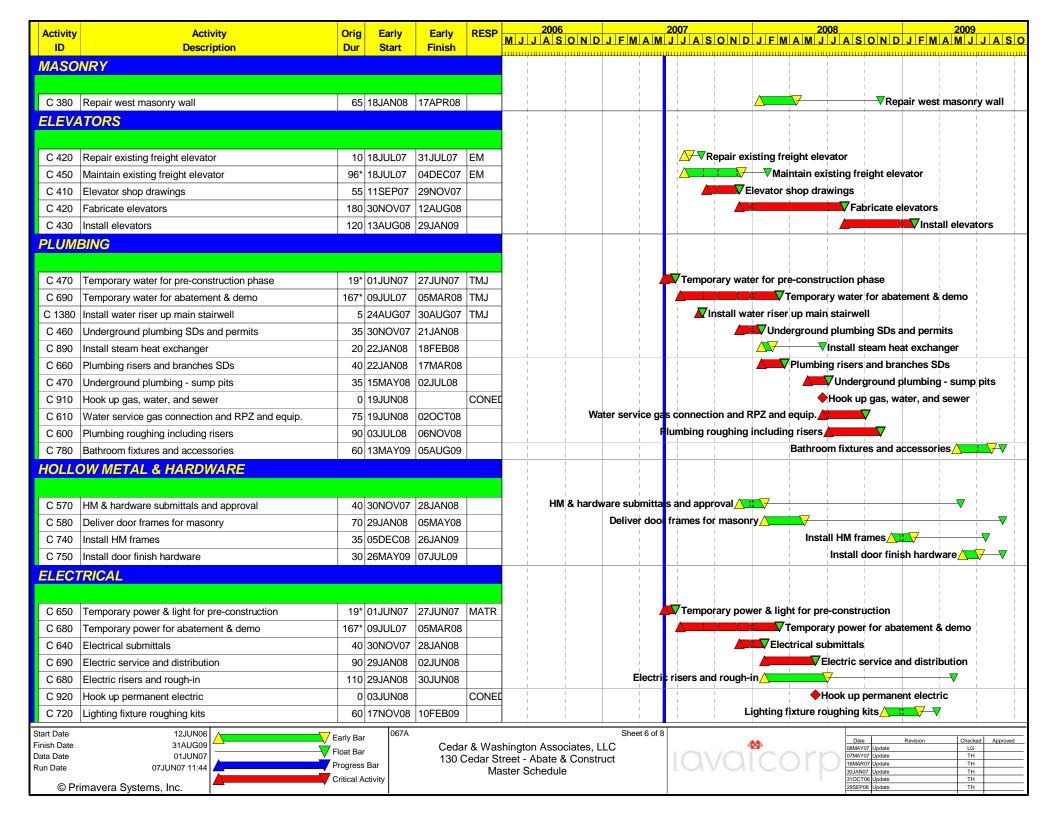


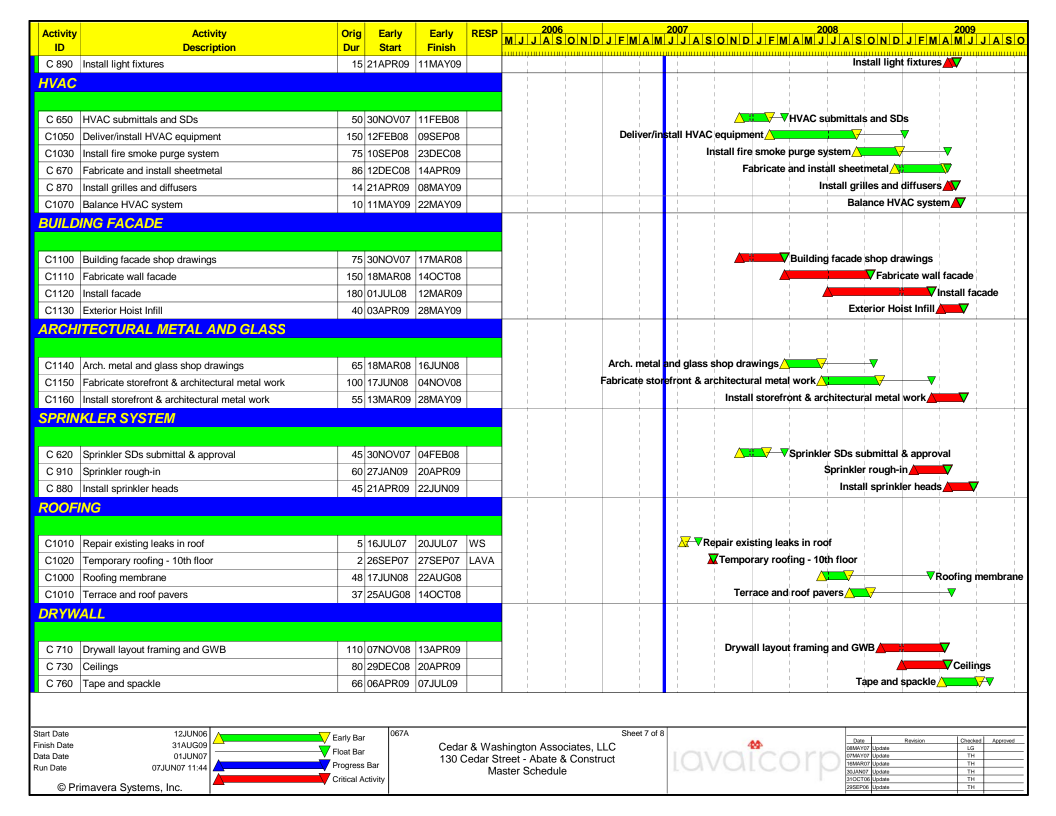


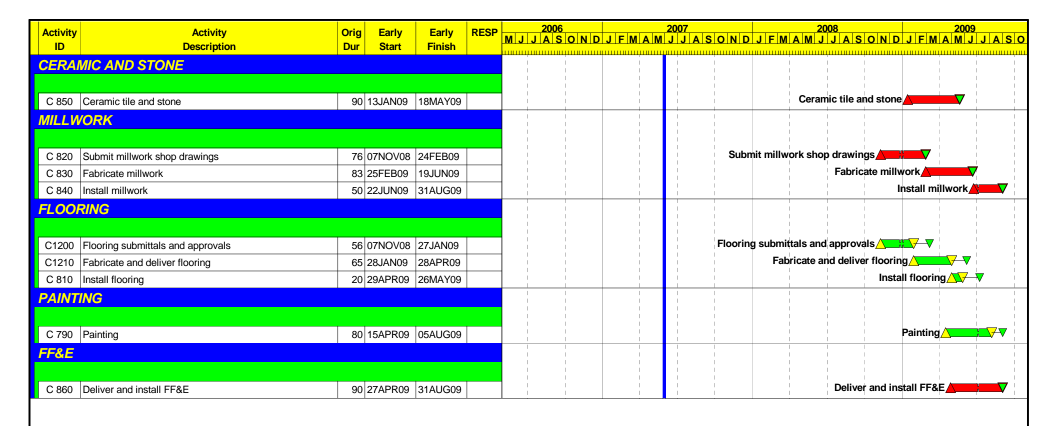


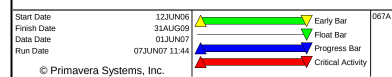
Activity ID	Activity Description	Orig Dur	Early Start	Early Finish	RESP	2006 2007 2008 2009 M J J A S O N D J F M A M J J A S O N D J F M A M J J A S O N D J F M A M J J A S
	Create access points at bottom of gap		19JUL07	21JUL07		▼ Create access points at bottom of gap
	Clear dry debris at the base of west wall gap		23JUL07	23JUL07		☑Clear dry debris at the base of west wall gap
	Build dams for facade washdown	+	24JUL07	24JUL07		X Build dams for facade washdown
	Wash down west facade		25JUL07	01AUG07		V Wash down west facade
<u> </u>	Create access points for 90W window ledge clean		02AUG07			
	Vacuum 90W ledges		03AUG07			Vacuum 90W ledges
	Final debris collection at bottom of gap	-	06AUG07			
	Seal all access points in west wall	+	06AUG07			✓ Seal all access points in west wall
	ard Abatement		00/10/00/			
C 860	Install hanging scaffold in 90 West courtyard	5	19JUL07	24JUL07	HIRI	✓ Install hanging scaffold in 90 West courtyard
	Wash down N, E, S, W building facades	+	19JUL07		NOVA	Wash down N, E, S, W building facades
C 500	Abate clean zone/basement/fan rm./elev. mach. rm				NOVA	Abate clean zone/basement/fan rm./elev. mach. rm
C 500	Construct decons/shanties/locker rooms	_		29AUG07	LAVA	Construct decons/shanties/locker rooms
C 520	Abate parapets/eng. off. & tank rm./floors 10-12		30AUG07	25SEP07	NOVA	Abate parapets/eng. off. & tank rm./floors 10-12
C 570	Abatement - Floors 8-9		26SEP07	200CT07	NOVA	Abatement - Floors 8-9
C 550	Roof abatement	_	28SEP07	200CT07	NOVA	Roof abatement
C 580	Abatement - Floors 5-7		22OCT07	07NOV07	NOVA	Abatement - Floors 5-7
C 610	Abatement - Floors 2-4	-		26NOV07	NOVA	Abatement - Floors 2-4
	Abatement - remaining 1st floor & freight shaft	_		04DEC07	NOVA	✓ Abatement - remaining 1st floor & freight shaft
	Filing and inspection	_	05DEC07	18DEC07	NOVA	▼ Filing and inspection
<u> </u>	Final report and signoff	_		03JAN08		✓ Final report and signoff
	ment Milestones	10	19DEC01	03371100	DLI	Third report and signor
		24*	19JUL07	23AUG07	NOVA	Milestone #1 Duration (Work Days)
<u> </u>	Milestone #1 Duration (Work Days) Milestone #1 - First Clearance Event	31	19JUL07	23AUG07	NOVA	Milestone #1 - First Clearance Event
		40*	24AUG07	20OCT07	NOVA	Milestone #2 Duration (Work Days)
<u> </u>	Milestone #2 Duration (Work Days) Milestone #2 - Start of Demo Phase		22OCT07	2000107	NOVA	Milestone #2 - Start of Demo Phase
	Milestone #3 Duration (Work Days)		22OCT07	03JAN08	NOVA	✓ Milestone #3 Duration (Work Days)
	` ,		2200107		_	Milestone #3- Abatement Complete
L.	Milestone #3- Abatement Complete	0		03JAN08	NOVA	Milestone #5- Abatement Complete
DEMO	LITION					
C 670	Roof demolition - north slab & remaining parapet	10	22OCT07	02NOV07	ALLS	
C 700	Demo exterior walls and stair - 12th floor	10	05NOV07	16NOV07	ALLS	✓ Demo exterior walls and stair - 12th floor
C 710	Demo exterior walls and stair - 11th floor	10	19NOV07	04DEC07	ALLS	Demo exterior walls and stair - 11th floor
C 950	Demo elevator machine room	3	05DEC07	07DEC07	ALLS	
C 740	Demo exterior walls and stair - 10th floor	6	05DEC07	12DEC07	ALLS	✓ Demo exterior walls and stair - 10th floor
C 970	Demo elevator equipment	6	05DEC07	12DEC07	ALLS	Demo elevator equipment ✓
C 750	Demo exterior walls and stair - 9th floor	6	13DEC07	20DEC07	ALLS	✓ Demo exterior walls and stair - 9th floor
C 760	Demo exterior walls and stair - 8th floor	6	21DEC07	31DEC07	ALLS	Demo exterior walls and stair - 8th floor
		'				
Start Date	12JUN06	Early Bar	067A		0.14	Sheet 4 of 8 Date Revision Checked Approved
Finish Date Data Date	31AUG09 01JUN07		hington Associates, LLC oemayor Update LG ornet - Abate & Construct Th			
Run Date	V	Progress		100 0		ster Schedule SoulAND (Update 171
© Pr	imavera Systems, Inc.	Critical A	Cuvity			31OCT06 Update TH 29SEP06 Update TH











Cedar & Washington Associates, LLC 130 Cedar Street - Abate & Construct Master Schedule

Sheet 8 of 8



Date	Revision	Check	ed	Approved
08MAY07	Update	LG		
07MAY07	Update	TH		
16MAR07	Update	TH		
30JAN07	Update	TH		
31OCT06	Update	TH		
29SEP06	Update	TH		